Ubeiden Cifuentes Samboni, PhD

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https://ubeidensamboni.github.io/curriculum-vitae/

Academic Studies

Degree

2024 PhD in Chemistry

Universidad Nacional de Córdoba, Argentina

2017 BSc. Chemistry

Universidad del Quindío, Colombia

Diploma

2023 Diploma in Data Science: Supervised Learning and its Applications

FAMAF, Universidad Nacional de Córdoba, Argentina

Teaching Experience

Undergraduate

08.2019 - Assistant Teacher: Biophysics and Biological Chemistry

04.2024 Faculty of Chemistry, Universidad Nacional de Córdoba, Argentina

High Shool

10.2017 - Science Teacher

11.2017 Fundación Caicedo González Riopaila Castilla, La Paila - Valle del Cauca, Colombia

06.2017 - Science Teacher

11.2017 Instituto Técnico Diversificado Grajales, La Unión - Valle del Cauca, Colombia

E Complementary Courses

Postgraduate courses

11.2023 Image processing in Python

FAMAF, Universidad Nacional de Córdoba; Hours: 16

11.2023 Computer vision with Python

FAMAF, Universidad Nacional de Córdoba; Hours: 16

11.2023 Time series analysis in Python. Introduction

FAMAF, Universidad Nacional de Córdoba; Hours: 16

Update: October, 2024

| 10.2021 | Protein structure and dynamic <i>Universidad Nacional de Córdoba</i> ; Hours: 40 |
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| 08.2020- 11.2020 | Introduction to python programming <i>Universidad Nacional de San Martin</i> ; Hours: 64 |
| 06.2020- 07.2020 | The research article in English. How to write in science Universidad Nacional de Córdoba; Hours: 20 |
| 04.2019 | Epistemology for the teaching of natural sciences <i>Universidad Nacional de Córdoba</i> ; Hours: 40 |
| 07.2018 | Quantum mechanical methods based on density functional theory - DFT Universidad Nacional de Córdoba; Hours: 40 |
| 04.2018 | Molecular biophysics of proteins Universidad Nacional de Córdoba; Hours: 40 |
| 07.2015 | International Summer Schools: Quantum Chemistry PREFALC (Programme Régional France - Amerique Latine Caraíbe); Hours: 80 |

Other courses

| 09.2020 | Introduction to data science in python <i>University of Michigan (Online-Coursera)</i> ; Hours: 30 |
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| 02.2016 | Nanochemistry Universidad del Quindío, Colombia; Hours: 80 |
| 04.2015 | Introduction to the density functional theory - DFT Universidad del Quindío, Colombia; Hours: 20 |
| 02.2015- 06.2015 | Advanced spectroscopy methods <i>Universidad del Quindío, Colombia</i> ; Hours: 80 |
| 02.2015- 06.2015 | Computational chemistry <i>Universidad del Quindío, Colombia</i> ; Hours: 80 |

Internships

| 02.2024- | Department of Physics, King's College London, UK |
|---------------------|--|
| 05.2024 | Supervisor: Prof. Christian D. Lorenz (chris.lorenz@kcl.ac.uk) |
| 01.2023- | Department of Chemistry, King's College London, UK |
| 05.2023 | Supervisor: Prof. Martin Ulmschneider (martin.ulmschneider@kcl.ac.uk) |
| 08.2022- 09.2022 | Instituto Interdisciplinario de las Ciencias, Universidad Nacional de Cuyo, Mendoza, Argentina Supervisor: Dr. Vanesa V. Galassi (vanegalassi@gmail.com) |

Tellowships and Rewards

- IUPAB bursaries to attend international conferences: "Physics of Life 2023". International Union for Pure and Applied Biophysics (IUPAB); Harrogate, Yorkshire, UK
- IUPAB bursaries to attend international conferences: "L Annual Meeting of the Argentinian Biophysical Society SAB". International Union for Pure and Applied Biophysics (IUPAB); Rosario, Argentina
- 2021–2024 End of PhD Fellowships. National Scientific and Technical Research Council CONICET;
 Argentina
- 2020-2023 Scholarship-Loan COLFUTURO. National Colombian Government; Colombia
- 2018-2021 Beginning PhD Fellowship. National Fund for Science and Technology FONCyT; Argentina
- Meritorious mention for the degree work: "Some Structural, Electronic and Vibrational Properties of Phosphine Diphenyl[2-(2-Pyridylaminomethyl)-Phenyl] Oxide. A Quantum Chemical Study". Facultad de Ciencias Básicas y Tecnologías, Universidad del Quindío; Colombia

≡ Congress and Conferences

Congress: LI Annual Meeting of the Argentinian Biophysical Society - SAB 11.2023 Attendance; Córdoba, Argentina Meeting: VII Meeting of Jóvenes Biofísicos: The Young Initiative on Biophysics - YIB 11.2023 Member of the organizing committee; Córdoba, Argentina Conference: Physics of Life 2023 03.2023 Poster; Harrogate, Yorkshire UK 11.2022 Congress: L Annual Meeting of the Argentinian Biophysical Society - SAB Attendance; Rosario, Argentina Meeting: VI Meeting of Jóvenes Biofísicos: The Young Initiative on Biophysics - YIB 11.2022 Member of the organizing committee; Rosario, Argentina 12.2021 Congress: IL Annual Meeting of the Argentinian Biophysical Society - SAB (Virtual) Attendance; Argentina 11.2021 Meeting: V Meeting of Jóvenes Biofísicos: The Young Initiative on Biophysics - YIB (Virtual) Member of the organizing committee; Argentina

Congress: XLVII Annual Meeting of the Argentinian Biophysical Society - SAB

◄) Science Communication

Poster; La Plata, Argentina

12.2018

- 10.2020 Social media: YIB-TALKS (YouTube YIB). IUPAB Sponsorship Member of the organizing committee; Argentina
- 07.2019 Science Fair: *International Year of the Periodic Table*Poster; Córdoba, Argentina



Methodologies

Protein Bacterial transformation, plasmid extraction, bacteria lysis, production of recombinant

expression proteins and peptides.

and purification

Biophysics Preparation of multilamellar vesicles (MLV's) and unilamellar vesicles (SUV's)

Techniques

Chromatography: ÄKTA FPLC, size exclusion, HPLC, SDS-PAGE electrophoresis

Brewster angle microscopy (BAM), differential scanning calorimetry (DSC), Langmuir which was a monolayers, time-correlated single photon counting (TCSPC): fluorescence spectroscopy,

Biophysics: monolayers, time-correlated single photon counting (TCSPC): fluorescence spectroscopy, dynamic light scattering (DLS), UV/Vis spectroscopy, ATR-FTIR spectroscopy, silver protein

staining

</> Software and Tools Skills

Scripting Python, Bash, Pandas, Numpy, Matplotlib, Scikit-learn, TensorFlow, JupyterLab, Google

Colab, Conda

Molecular

Dynamic Gromacs, Visual Molecular Dynamic (VMD), CHARMM-GUI, MDAnalisys, Gaussian 16, NBO

Simulation 6.0

Others LaTeX, Linux, Windows OS, GitHub, Fiji, Inkscape, GIMP, Microsoft Office: World, Excel,

PowerPoint

Miscellaneous

Membership Scientific Society

2020-2023 Jóvenes Biofísicos: The Young Initiative on Biophysics - YIB

2018-2024 Argentinian Biophysical Society - SAB

Student Project Supervision

Undergraduate Research Assistantship (URA) undergraduates work about 6-8 hours/week for a term on a research project.

06.2023- Alexander García. Molecular Dynamic Simulation: Transmembrane Proteins. URA student.

12.2023 Universidad Nacional de Córdoba, Argentina

Languages

Spanish: native English: B1 Pearson PTE

Hobbies

Sport: Running, Hiking

Art: Wildlife photography

Mix: Travel, personal finance, multimedia editing

→ References

Dr. Guillermo PhD supervisor. Email: guillermo.montich@unc.edu.ar Phone: +54 9351 383 9235

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Av. Haya de la Torre, 5000; Córdoba Capital-Córdoba, Argentina

Dr. Maricio Researcher. Email: mauricio.galiano@unc.edu.ar Phone: +54 9351 802 4397

Galiano Faculty of Chemistry, Universidad Nacional de Córdoba

Av. Haya de la Torre, 5000; Córdoba Capital-Córdoba, Argentina

MSc. Alberto Undergraduate supervisor. Email: asanchezl@uniquindio.edu.co Phone: +54 9351 802 8691

Sánchez López Chemistry Department, Facultad de Ciencias Básicas y Tecnologías, Universidad del

Quindío, Colombia. Carrera 15 con calle 12 norte; Armenia-Quindío, Colombia